INDUSTRIAL WASTE DIVISION FIELD SURV OF SLUDGE REMOVAL INFORT 'ION

NAME	OF COMPANY: American Louver Company
ADDR	RESS OF COMPANY: 7700 Austin Ave., Skokie, Ill., 60077
DATE	OF INSPECTION: 8~5-80 FID #: 36-6113031
COMP	ANY REPRESENTATIVE CONTACTED: Mr. Gordon B. Knight, Vice Pres. Operations
	INFORMATION OBTAINED
1.	Description of pretreatment system: None - All waste material is put into 55 gallon drums.
2.	Types of sludge and process residues generated for disposal, including strippers and cleaners (specify constituents): Hydraulic oil, and varnish/laquer sludge.
3.	Volume of sludge and process residues generated (per day, per week, etc.): 7 gallons per day.
4.	Frequency of removal: No sludge removal for past 5 yrs.
5.	Method of removal (specify drums, tank truck, etc.): Drum
6.	Volume of sludge stored on Company's premises (specify type of container drums, tank, etc.): 94 drums of hydraulic oil and 57 drums of waste varnish/laquer sludge.
7.	Location of sludge storage: Outside of bldg. at the Northwest corner.
8.	Name of sludge hauler: Possible hauler - Water Treatment out of St. Louis, Mo
9.	Sludge disposal site: None
10.	Does Company have an adequate supply of Manifest forms? Yes No x
11.	General remarks: This investigation was requested by the Fed. E.P.A. Company was requested to notify the Main office for supply of sludge forms.
Revi∈	ewed by: Inspection PCO R. Day, PCO II

EPA Region 5 Records Ctr.